

Electronic Acknowledgement Receipt

EFS ID:	2236168
Application Number:	10552806
International Application Number:	
Confirmation Number:	5535
Title of Invention:	Method of determining state variables and changes in state variables
First Named Inventor/Applicant Name:	Bernhard Gleich
Customer Number:	24737
Filer:	Michael E. Marion/EDNA CHAPA
Filer Authorized By:	Michael E. Marion
Attorney Docket Number:	DE 030116
Receipt Date:	25-SEP-2007
Filing Date:	11-OCT-2005
Time Stamp:	10:02:37
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	DE030116_IDSFORM.pdf	793580 d106d541409215e1b100d58f7949a6 2e30951d	no	5

Warnings:

Information:					
2	Foreign Reference	DE3751918T2.pdf	3225243 9a0e540b5f16ba3332910833d13d2e7b bc200377	no	75
Warnings:					
Information:					
3	Foreign Reference	DE10151778A1.pdf	972319 4584d1a88ff05664c0ed3e72bd99c798 1597bed	no	14
Warnings:					
Information:					
4	Foreign Reference	EP0095124A1.pdf	1101539 57ab240006339579b0c87259894b 79a9fedc	no	25
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
5	Foreign Reference	EP1304542A2.pdf	1220076 11b4d595473ca0d7a50ad99b030c8 0b14364f27	no	22
Warnings:					
Information:					
6	NPL Documents	IMAGE_FORMATION_BY_N UCLEAR.pdf	1524400 161b627479bc224dd574a98fb5b303d4 14cd8fc91	no	13
Warnings:					
Information:					
7	NPL Documents	MAGNETIC_NANOSENSOR S.pdf	145395 8cc3634ab07dd5f152bf9d14589509 b5722db4	no	3
Warnings:					
Information:					
8	NPL Documents	DNA_BASED_MAGNETIC_ NANOPARTICLE.pdf	178834 fa5737ab19eb1b3137c320185cb1587 fa30701	no	2
Warnings:					
Information:					
Total Files Size (in bytes):					9161386

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.